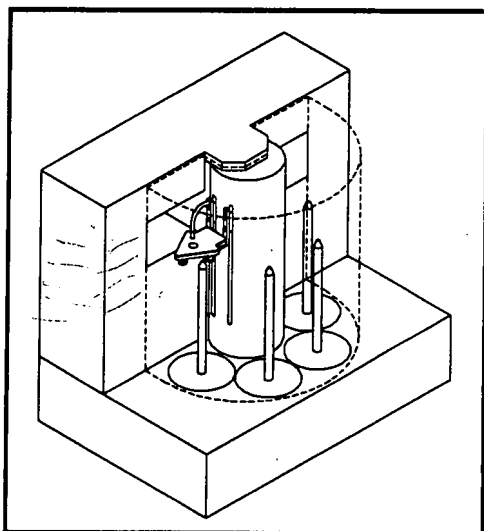


Exhibit 1

CopyPro CD-R 4000™

Automatic CD-R Autoloader

The CD-R 4000 provides for unattended duplication of CD-R media.



Expandable Architecture

The CD-R 4000's expandable "CD-R drive array" lets you add additional CD-R drives for fast duplication of large production runs.

- High capacity / fast duplication
- High volume CD-R duplication
- Supports multiple CD-R drives
- Unattended operation

Multi-Drive CD-R Solution

The CD-R 4000's multi-drive capability lets you match production capability to your current needs. As your needs grow, additional CD-R drives can be added for faster duplication throughput. Plus as CD-R technologies changes, the CD-R 4000 will be able to support the new drive types used for high-density CD-R media.

- Automatic / unattended operation
- 450 disk input/output magazines
- Rated for 100% duty cycle
- Expandable CD-R drive array
- Easy to use

Specifications

- 450 CD-R media capacity input and output magazine
- Supports industry standard CD-R media and future high-density media
- Compatible with high speed CD-R drives
- Autoloader cycle time: 4 seconds
- Includes CD-R software
- Weight: 50 lbs.
- Dimensions: 16"H X 17"W X 24"D
- Power: 100/240 VAC 50/60HZ

CD-R 4000 models

Single-Drive \$19,995

Dual-Drive \$29,995

Quad-Drive \$39,995

Additional CD-R Drives:

Module with 2 drives \$9,995

Note: A CD-R 4000 can support a total of 14 CD-R drives (up to 7 modules)

Your investment in a CopyPro is protected with unlimited technical support, and a one year factory warranty.

1-800-887-9906

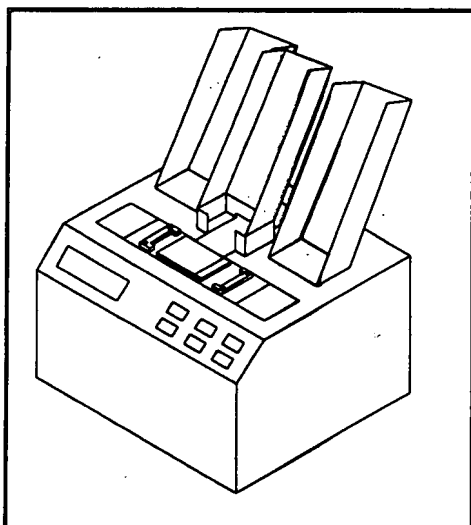
CopyPro Inc., 1590 Solano Way, Suite C,
Concord, CA 94520 USA

Tel: (510) 689-1695 Fax: (510) 689-1263

CopyPro PC 3000™

Automatic PC Card Autoloader

The PC 3000 provides for unattended testing or programming of up to 150 PC Cards.



Open Architecture

The PC 3000's "Open Architecture" adapts to a wide range of PC Card production and manufacturing tasks and is designed to handle all types of PCMCIA/JEIDA compliant PC Cards. Typical PC 3000 autoloader applications are listed below:

PC Card Testing

- Telco / Fax Modem cards
- Network / SCSI adapters
- SRAM / Flash Memory cards
- Hard Drive cards

PC Card Programming

- EPROM / OTP cards
- Hard Drive cards

PC Card Reader / Writer

- Data collection systems

Multi-port PC Card Solution

The PC 3000's multi-port connection platform lets you access all ports on I/O based PC Cards such as modem or network cards. The PC 3000 modular design accommodates current Type I, II, and III PC Cards, as well as upcoming card types.

With the addition of industry standard PC Card test or programming equipment, the PC 3000 configures to your specifications. The PC 3000 features a plug-in interface for computer based testing or programming equipment. An optional internal 586 motherboard allows use as a standalone system.

The multi-port connection platform adapts to a wide variety of card I/O connectors using CopyPro PC 3000 I/O options. All PC Card connector options are field replaceable.

Specifications

- Autoloader cycle time: 3 seconds
- Supports industry standard PC Card test and programming equipment
- Compatible with PC Cards with both 68-pin interface and I/O ports
- Field replaceable 68-pin and I/O port connections
- Built-in motion control system with RS-232 and TTL interface
- Simple Autoloader Control Protocol
- Internal 586 PC option
- 40-pin and 88-pin PC Card options
- Bin capacity for input, output, and reject bins:
 - Type I 150 cards
 - Type II 100 cards
 - Type III 50 cards
- Weight: 70 lbs.
- Autoloader dimensions: 12"H X 17"W X 20"D
- Power: 100/240 VAC 50/60HZ

PC 3000 Autoloaders

Single-Port \$12,995
(168-pin connection)

Multi-Port \$17,995
(I/O & 68-pin connections)

Options:

68-pin Interface Connector Kit \$295
I/O Port Interface Platform Kit \$395
Internal 586 PC Computer \$1995

Your investment in a CopyPro is protected with unlimited technical support, and a one year factory warranty.

1-800-887-9906

CopyPro Inc., 1590 Solano Way, Suite C,
Concord, CA 94520 USA

Tel: (510) 689-1695 Fax: (510) 689-1263